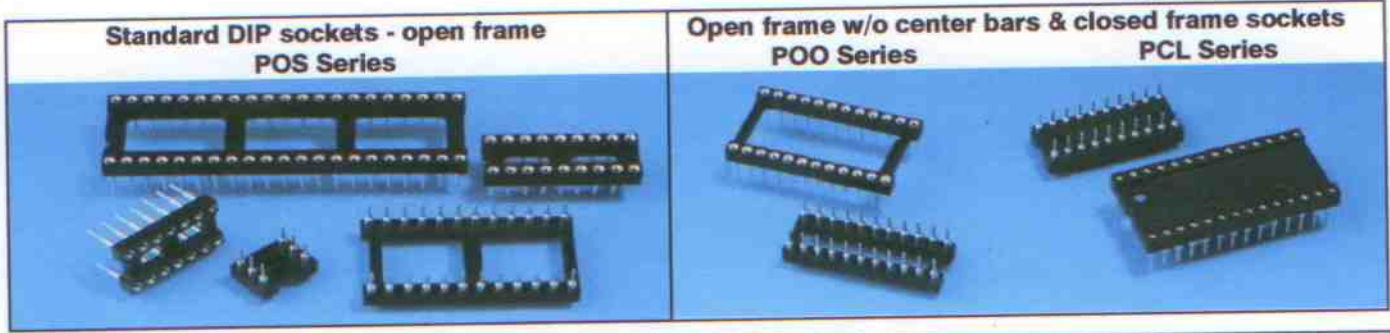


POS/POO/PCL Series - Precision DIP Sockets

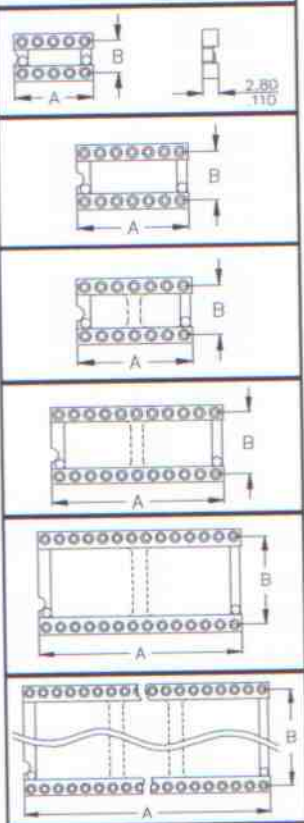
2,54mm pitch



Series POS & POO

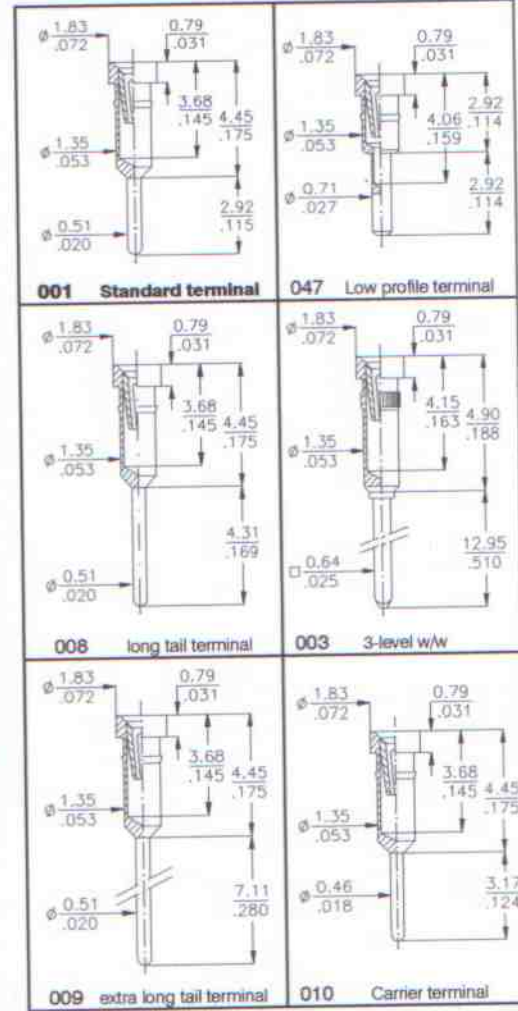
- open body with and without centre bars -

If you need all Insulator Dimension pls. ask for customer drawing!



POS sockets in 7,62mm/.300" DIP spacing are either supplied with or without bars in the centre depending on plastic wafer availability. If you need sockets without centre bars, then please always order with POO instead of POS.

Pin	Dimension		Available Pinouts of Series			
	"A"	"B"	POS	POO	PCL	
10	12,60	5,08	-210-	-210-	-210-	
6	7,60	7,62	-306-	-	-	
8	10,10		-308-	-	-308-	
10	12,60		-310-	-	-	
14	17,70		-314-	-314-	-314-	
16	20,30		-316-	-316-	-316-	
18	22,80		-318-	-318-	-318-	
20	25,30	7,62	-320-	-320-	-320-	
22	27,80		-322-	-322-	-	
24	30,40		-324-	-324-	-	
28	35,50		-328-	-328-	-	
16	20,32		10,16	-416-	-416-	-416-
22	27,80			-422-	-422-	-422-
24	30,60	-424-		-424-	-424-	
24	30,50	15,24	-624-	-624-	-624-	
28	35,50		-628-	-628-	-628-	
32	40,60		-632-	-632-	-632-	
36	45,70		-636-	-636-	-	
40	50,80		-640-	-640-	-640-	
48	60,96		-648-	-648-	-648-	
64	81,26	22,86	-964-	-964-	-	



Specifications

see page 71 of this catalogue.

Insulator body

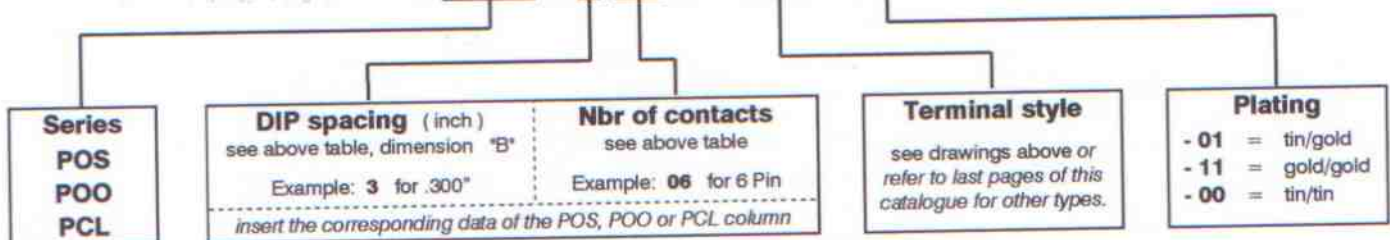
POS series = open insulator - see drawings above
 POO series = open insulator w/o centre bars
 PCL series = closed insulator body

Terminals

The POS, POO and PCL series are available with many different terminal styles. The most common terminal styles are shown on the right hand side of this page. Many other additional terminals can be found at the end of this catalogue. Custom design terminals are available on request.

How to order

XXX - x xx - Sxxx - xx



Series
 POS
 POO
 PCL

DIP spacing (inch)
 see above table, dimension "B"
 Example: 3 for .300"
 insert the corresponding data of the POS, POO or PCL column

Nbr of contacts
 see above table
 Example: 06 for 6 Pin

Terminal style
 see drawings above or refer to last pages of this catalogue for other types.

Plating
 - 01 = tin/gold
 - 11 = gold/gold
 - 00 = tin/tin